AMENDED

APPLICATION DATA SHEET

Inventor Information

Inventor One Given Name::

Wolfgang

Family Name::

Daum

Postal Address Line One::

50 Duck Pond Drive

(

City::

Groton

State or Province:: Country::

MA US

Postal or Zip Code::

01450

City of Residence::

Groton

State or Prov. of Residence::

MA

Country of Residence::

US

Citizenship Country::

Germany

Inventor Two Given Name::

Monica L.B. Anderson

Family Name:: Postal Address Line One::

2100 Fountain Lane

City::

Plymouth

State or Province::

MN

US

Country::

55447

Postal or Zip Code:: City of Residence::

Plymouth

State or Prov. of Residence::

MN

Country of Residence::

US

Citizenship Country::

US

Inventor Three Given Name::

Rudy A.

Family Name::

Mazzocchi

Postal Address Line One::

241 Lansing Island Drive

City::

Indian Harbour Beach

State or Province:;

FL

Country::

US

Postal or Zip Code::

32937

City of Residence::

Indian Harbour Beach

State or Prov. of Residence::

FL

Country of Residence::

US

Citizenship Country::

32937

Correspondence Information

Name Line One:: Stuart H. Hemphill Raymond A. Miller

Address Line One:: DORSEY & WHITNEY LLP Pepper Hamilton LLP

Address Line Two:: Suite 1500 One Mellon Center, 50th Floor

Address Line Three 50 South Sixth Street 500 Grant Street

City:: Minneapolis- Pittsburgh

 State or Province::
 TMN
 PA

 Postal or Zip Code::
 -55402-1498...
 15219

Telephone:: 612-340-2734 412.454.5000 412.281.0717

E-Mail:: patentsmpie@dorseylaw.com ---

Application Information

Title Line One:: STENT AND METHOD FOR DRUG

Title Line Two:: DELIVERY FROM STENTS

Total Drawing Sheets:: 2
Formal Drawings:: 2
Application Type:: Utility

Docket Number:: __14005.01 126381.00901

Representative Information

Representative Customer Number:: 25763 21269

Continuity Information

This application is a:: Non-Provisional of Provisional

> Application One;: 60/273,850
Filing Date:: March 7, 2001

This application is a continuation-in-part of:

U.S. Application No. 10/044,475

filed January 10, 2002

now U.S. Patent No. 6,786,904